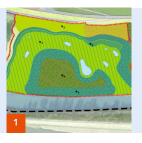


## Landscape and Environmental Planning







Water
Environment
Civil Engineering
Informatics
Energy
Architecture

Increased requirements pertaining to the environmental impact of projects and the consideration of climate protection demand the early integration of environmentally relevant aspects in all phases of a project.

In our landscape and environmental planning unit, landscape planners, environmental scientists, geographers, and biologists develop targeted solutions for preserving and safeguarding the productive and functional capacity of the ecosystem and protecting the landscape in accordance with the applicable laws.

When carrying out complex approval and licensing procedures in the fields of water management, emission control, and infrastructure, we support you with professional approval management in all phases of the process. Our experts develop fundamental principles, prepare environmental reports, nature conservation assessments and studies, and advise you on matters of species conservation. Within the framework of environmental assessments for sustainable land use planning, we deal with ecological and environmental issues.

Our engineering firm's diversified range of expertise makes it possible for us to also provide our clients with professional advice on other environmentally relevant aspects – such as soil, groundwater, waterbodies, and climate – and to find suitable solutions for each individual case.

Hydroecological planning and assessments constitute another main focus of our work. We author

technical papers about the EU Water Framework Directive as well as waterbody development plans and maintenance and conservation plans, and we plan renaturation measures for flowing waterbodies.

Environmental monitoring is an increasingly important task in construction projects. Our certified experts support our clients by providing expert environmental construction monitoring during the implementation of landscape conservation and species protection permit requirements.

## **Services**

- Approval management
- Preliminary EIA assessments, Environmental impact studies / EIA reports, Scoping, Landscape conservation support plans, FFH impact assessments, Species protection reviews, Technical papers on the Water Framework Directive
- Urban land-use planning procedure
  - Environmental reports, Green structure plans
- Nature conservation and hydroecological planning
- 1 Planning of implementation measures
- 2 Species protection
- 3 Semi-natural waterbody development